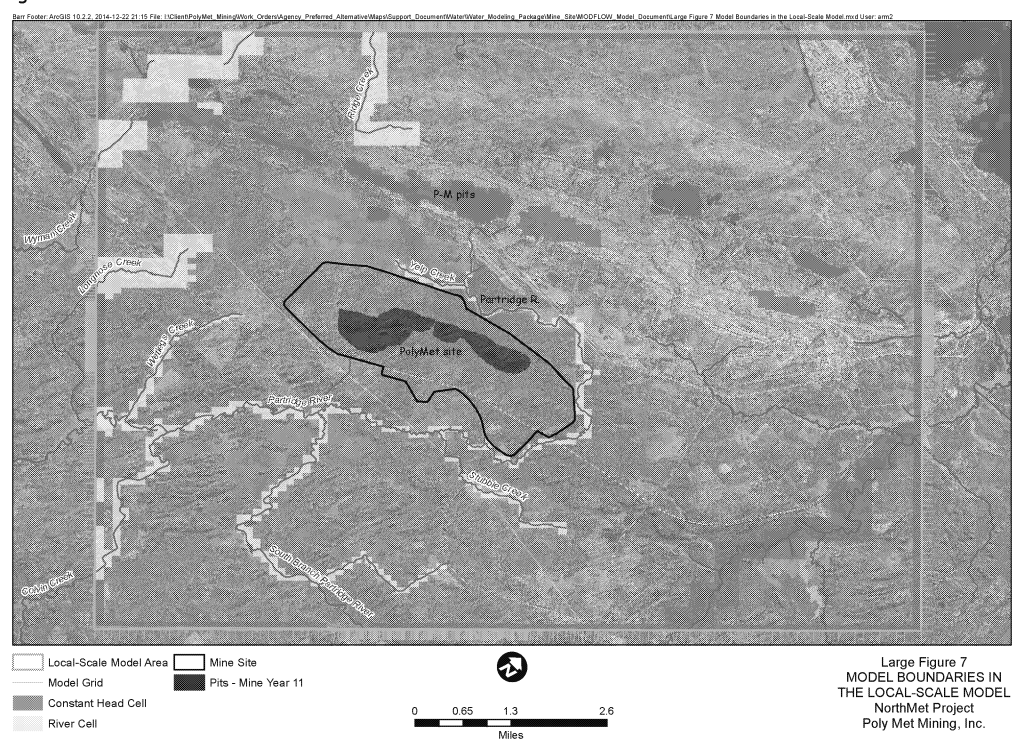
Figure 1



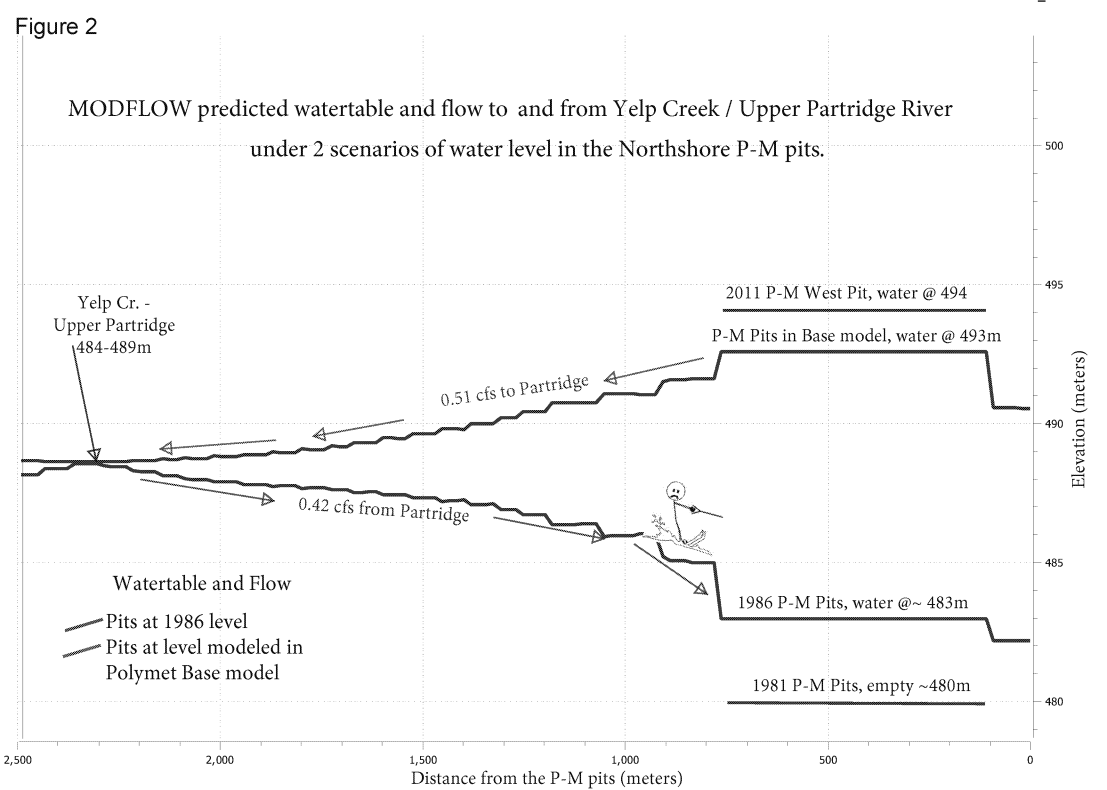
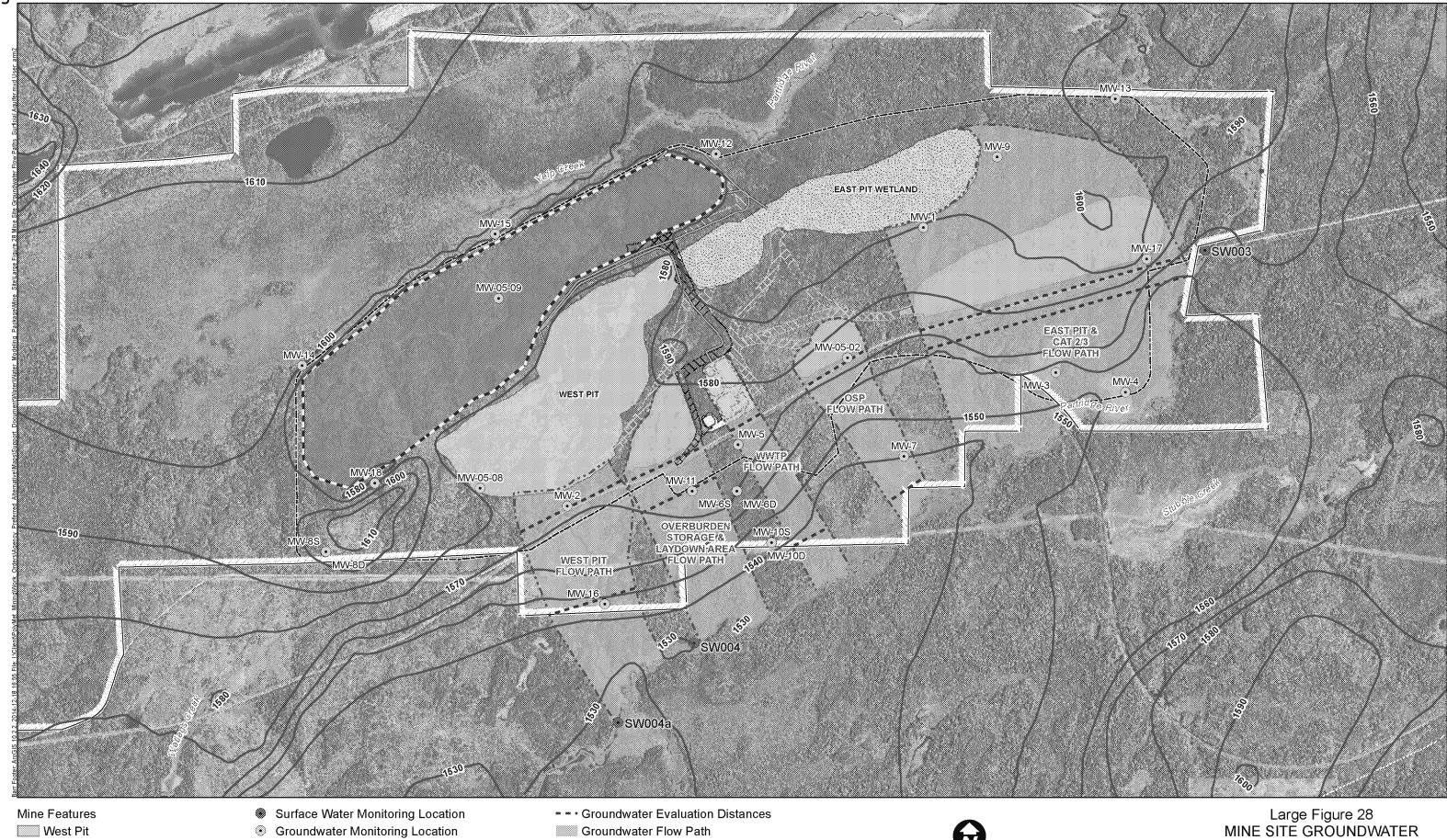


Figure 2 - Profile of the water table between the upper Partridge and the P-M pits under 2 scenarios of water level in the pits.

The red stair-step line in the figure is the water table between the upper Partridge R. and the Peter-Mitchel taconite pits when the pits are at 493 meters elevation. Water is flowing from the pits to the upper Partridge R. The purple stair-step line is the water table between the upper Partridge R. and the Peter-Mitchel taconite pits when the pits are at 483 meters elevation (the elevation that they had in 1986). In the 483 meter model run, water is flowing from the upper Partridge R., to the P-M pits.

Figure 3



East Pit Wetland Reclaimed Stockpile Removed and Reclaimed Stockpile ₩ Haul Roads Reclaimed Haul Roads

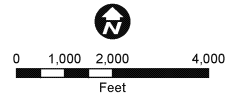
- Groundwater Containment System

Process Water Pipe

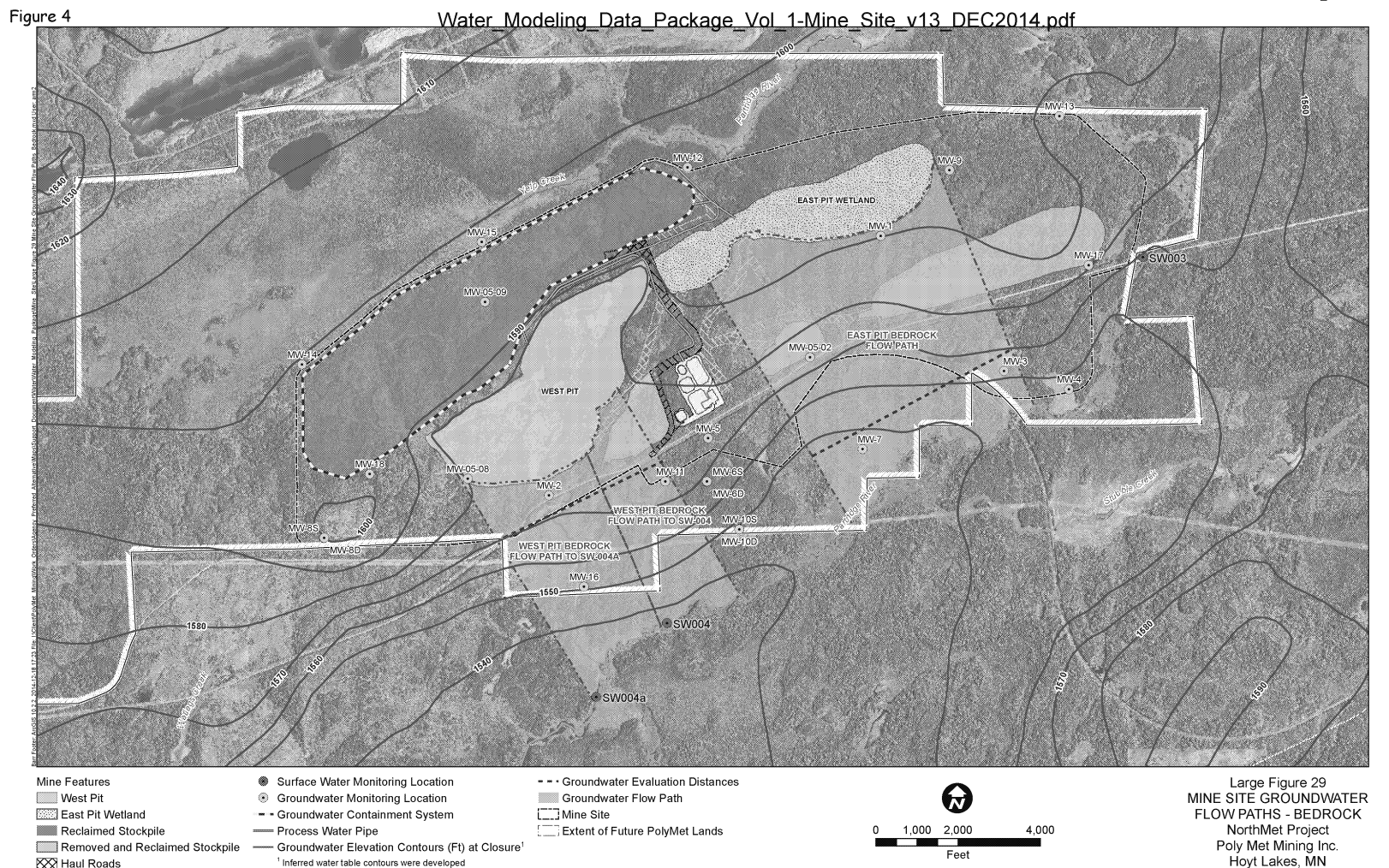
Groundwater Elevation Contours (Ft) at Closure<sup>1</sup>

<sup>1</sup> Inferred water table contours were developed using contours from the Mine Site MODFLOW model. [\_\_] Mine Site

Extent of Future PolyMet Lands



FLOW PATHS - SURFICIAL AQUIFER NorthMet Project Poly Met Mining Inc. Hoyt Lakes, MN



<sup>1</sup> Inferred water table contours were developed

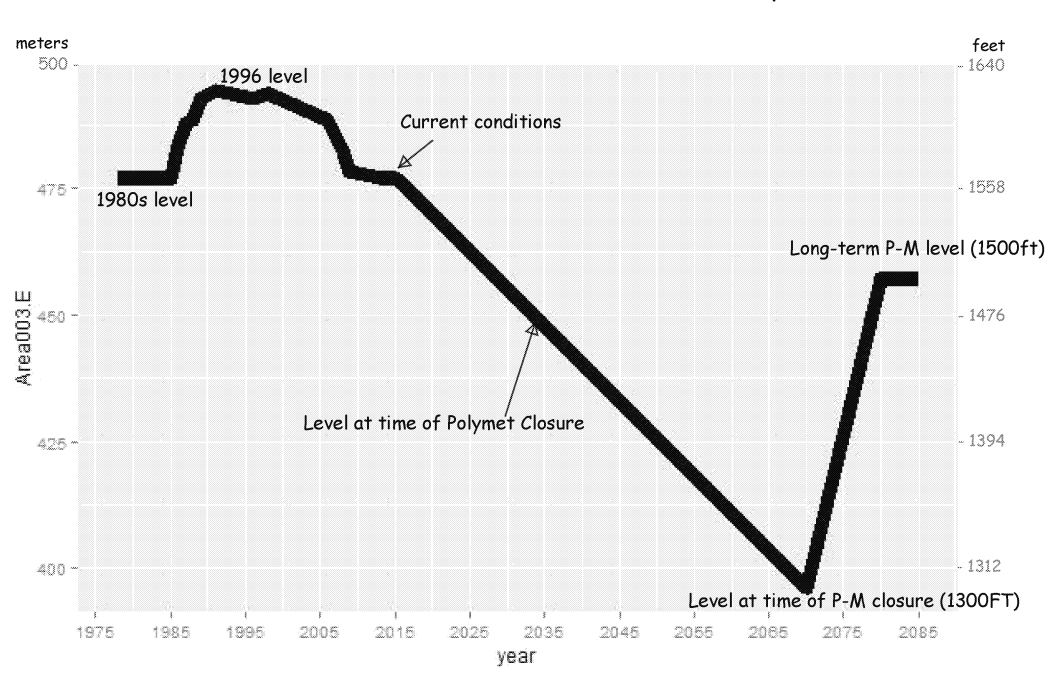
using contours from the Mine Site MODFLOW model.

₩ Haul Roads

Reclaimed Haul Roads

Figure 5

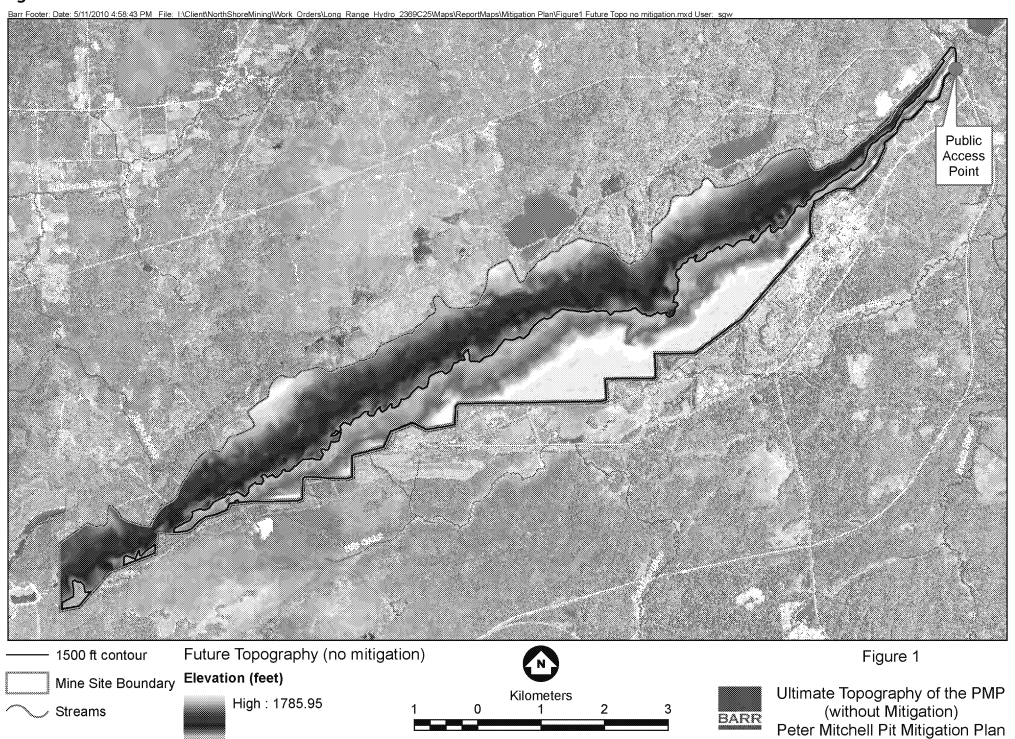
## Water Levels in Peter-Mitchel Area003-east pit



North Shore Mining

Babbitt, Minnesota

Figure 6

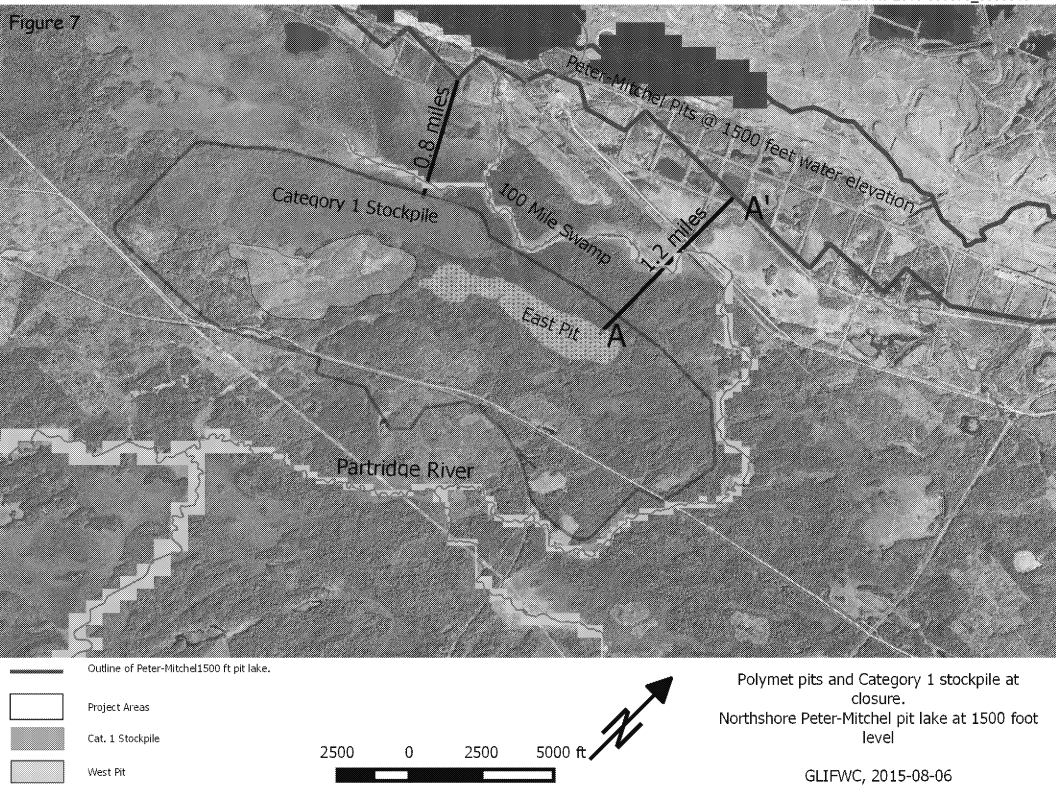


Miles

Low: 1195.2

Figure from the Northshore Watershed Mitigation Plan of 2011. - A map of the Peter-Mitchel pit final lake water elevation from the Feb. 11, 2011 report titled "Watershed Mitigation Plan" (MDNR 2011s.pdf) which contains the May 2010 BARR Engineering document titled: "Peter Mitchell Pit Concept Mitigation Plan". That plan identifies the final status of the P-M pits as being connected into a long east-west pit that will be allowed to fill to a water elevation of 1500 ft (457 meters). The recreational lake formed by this filling is scheduled to passively discharge to a tributary of the Dunka River in the north-east. While the ultimate water level in the reflooded P-M pits is expected to be 1500 feet, in the interim, the taconite pit bottoms continue to be deepened to an elevation of approximately 1300 ft (396 meters). In 2011 the bottoms of the P-M pits ranged down to an elevation of 1394 feet (425 meters).

GLIFWC, 2015-08-06



West Pit

East Pit

Figure 8 - A map of particles (water) moving from the Polymet pit areas to the P-M pits. This scoping level modeling used the Polymet base MODFLOW model with P-M pits set to their long-term level of 457 meters (1500 ft). Because the upper Partridge River would be unable to supply unlimited water to the aquifer, discharge from the upper Partridge River to the groundwater system is prevented in this model run.

Particles were added to the surficial aquifer and allowed to travel in the direction that the aquifer carried them. These particle tracks originate in the area of the proposed Polymet pits and end at the P-M taconite pits. A few particles leave the Polymet west pit area and travel to the Partridge River because the S-W corner of the Polymet west pit is on the south side of the watertable divide.

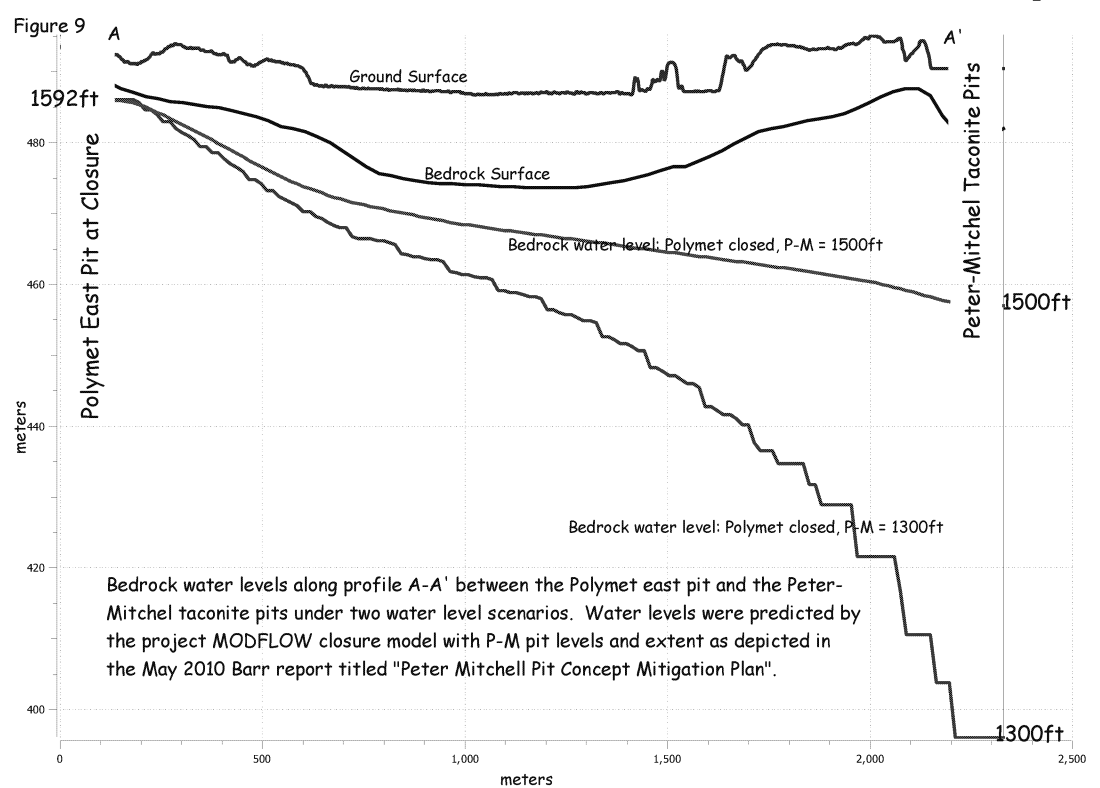
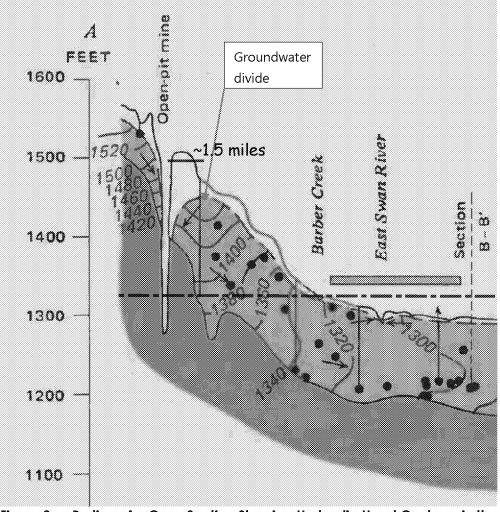


Figure 10. From Barr 2015-07-04 memo titled: Response to Cooperating Agency Comments Related to Peter Mitchell Pit - Version 3



Note: Polymet E. pit is 1.2 miles from P-M

Figure 2 Portion of a Cross Section Showing Hydraulic Head Contours in the Drift Aquifer Adjacent to an Open-pit Mine (from Cross-section A-A' of Reference (2)). The portion shown has a length of approximately 17 miles

Figure 11. From Barr 2015-07-04 memo titled: Response to Cooperating Agency Comments Related to Peter Mitchell Pit - Version 3

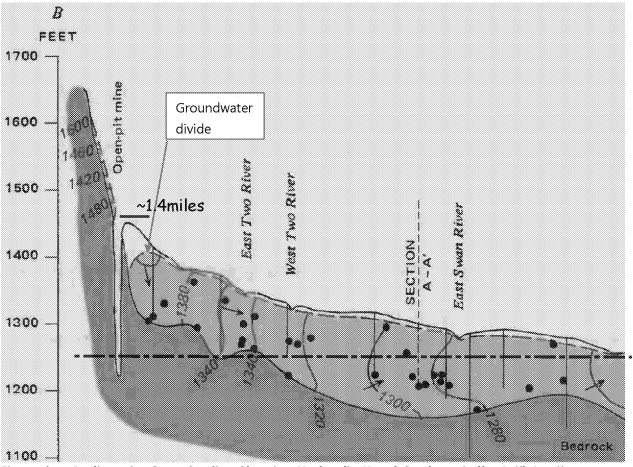


Figure 3 Portion of a Cross Section Showing Hydraulic Head Contours in the Drift Aquifer Adjacent to an Open-pit Mine (from Cross-Section B-B' of Reference (2)]). The portion shown has a length of approximately 22 miles

EPA-R5-2018-005870\_0000648 Figure 12 MW-13 MW-9 EAST PIT MW-1 CATEGORY 2/3 -REMOVED AND RECLAIMED CATEGORY 4 REMOVED MW-05 09 CATEGORY 1 MW-3 WEST PIT OVERBURDEN STORAGE & LAYDOWN AREA MW-7 MVV-6S MW-05±08 MW-6D MW-10S

MW-10D

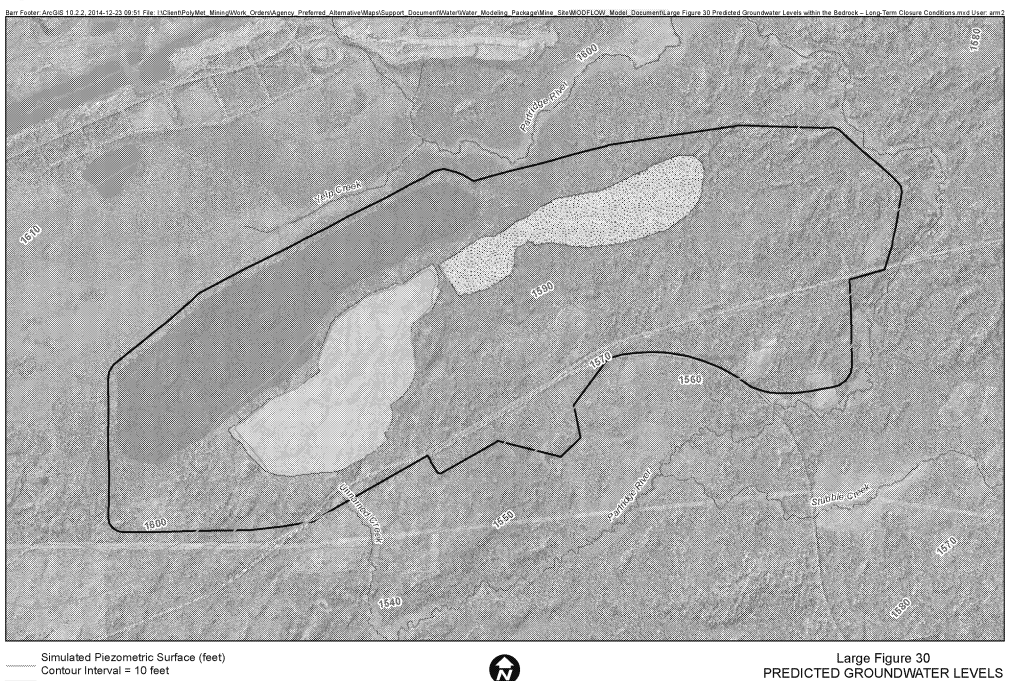


MW-16

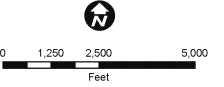
Large Figure 14
INFERRED GROUNDWATER CONTOURS
SURFICIAL AQUIFER, CURRENT CONDITIONS
NorthMet Project
Poly Met Mining Inc.
Hoyt Lakes, MN

<sup>1</sup>Inferred water table contours were developed using a combination of measured groundwater elevations in site monitoring wells and contours from the Mine Site MODFLOW model.

Figure 13







Large Figure 30
PREDICTED GROUNDWATER LEVELS
WITHIN THE BEDROCK –
LONG-TERM CLOSURE CONDITIONS
NorthMet Project
Poly Met Mining, Inc.